

(FILE 'HOME' ENTERED AT 14:46:41 ON 01 MAY 2002)

FILE 'BIOSIS, MEDLINE, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 14:47:04 ON
01 MAY 2002

L1 709854 S PCR OR POLYMERASE CHAIN REACTION
L2 1963 S LIGASE CHAIN REACTION
L3 545679 S HYBRIDIZE OR HYBRIDIZATION
L4 1862640 S DETECT OR DETECTION
L5 129 S L1 AND L2 AND L3 AND L4
L6 325765 S CHIP OR ARRAY
L7 9 S L5 AND L6
L8 9 DUPLICATE REMOVE L7 (0 DUPLICATES REMOVED)
L9 270926 S AMPLIFICATION
L10 7 S L2 AND L3 AND L4 AND L6 AND L9
L11 7 DUPLICATE REMOVE L10 (0 DUPLICATES REMOVED)

09/119,316

WEST**Freeform Search****Database:**

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Term:**Display:** 10 Documents in Display Format: CIT Starting with Number 1**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Help

Logout

Interrupt

Main Menu

Show S Numbers

Edit S Numbers

Preferences

Cases

Search History**DATE:** Wednesday, May 01, 2002 [Printable Copy](#) [Create Case](#)**Set Name Query**
side by side**Hit Count Set Name**
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

<u>L7</u>	(ligase adj chain adj reaction same support) and pcr and (chip or array)and hybridization and (detect or detection)and (first same target same second)	7	<u>L7</u>
<u>L6</u>	ligase adj chain adj reaction and pcr and (chip or array)and hybridization and (detect or detection)and (first same target same second)	332	<u>L6</u>
<u>L5</u>	ligase adj chain adj reaction and pcr and (chip or array)and hybridization and (detect or detection)	803	<u>L5</u>
<u>L4</u>	igase adj chain adj reaction and pcr and (chip or array)and hybridization and (detect or detection)	0	<u>L4</u>
<u>L3</u>	ligase adj chain adj reaction same pcr same(chip or array)	30	<u>L3</u>
<u>L2</u>	ligase adj chain adj reaction same pcr and (chip or array)	682	<u>L2</u>
<u>L1</u>	ligase adj chain adj reaction and pcr and (chip or array)	861	<u>L1</u>